



*ZFW*

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

U.S. Serial No.: 10/780,845  
Inventor: Jan K. Schiffmann et al  
Title: Collision Detection System and Method of Estimating  
Target Crossing Location  
Filed: February 18, 2004  
Confirmation No: 2509  
Art Unit: 3663  
Examiner: Mancho, Ronnie M  
Attorney Docket: DP-309762

**CERTIFICATE OF MAILING OR TRANSMISSION**

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P. O. Box 1450, Alexandria, VA 22313-1450 or facsimile transmitted to the U.S. Patent and Trademark Office on the date shown below.

September 25, 2007  
Date

*Robert M. Sigler*  
Robert M. Sigler

**SUPPLEMENT TO REMARKS IN RESPONSE TO OFFICE ACTION**

Commissioner for Patents  
P. O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

In applicants' response to the Office Action of August 10, 2007, applicants erred in their REMARKS and wish to point out and correct the error so as to prevent any possible confusion.

In the following statement from the second page of their REMARKS, applicants correct an error by inserting the underlined word **not** :

In replying to this rejection, applicants wish first to distinguish between a "collision detector" – which detects an actual collision and which applicants have **not** recited in their claims – and a "collision detection system" – which more broadly encompasses a